## INTERNATIONAL SEARCH REPORT

International application No.

PCT/AU2004/001593

A. CLASSIFICATION OF SUBJECT MATTER

Int. Cl. 7: C12N 5/08

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

SEE BELOW

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched SEE BELOW

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) Databases: WPIDS, CAPLUS, MEDLINE, BIOSIS.

Keywords: stem()cell/pluripotent()cell/progenitor()cell/embryonic stem cell/ES cell; differentia?; blood()cell/erythrocyte/retioculocyte/megakaryocyte/lymphocyte/platelet/monocyte etc; hematopoietic/haematopoietic/haematopoietic/haematopoietic/scell therapy; in vitro/ex vivo/culture; aggregat?

nemopoleuc	naemopoletic, cen trierapy, in vitto/c						
<u> </u>	DOCUMENTS CONSIDERED TO BE REL	EVANT		-			
Category*	Citation of document, with indication,	ppropriate, of the relevant passages	Relevant to claim No.				
х	) 19 June 2003	1-11					
	p. 12 line 4 – p. 14 line 13, example	es 1-4,	claims 13-36.				
x	US 6,280,718 B1 (Kaufman et al.)	1, 5-11					
	Column 5 line 9 – Column 7 line 32, Claim 9.						
X F	further documents are listed in the con	ntinuat	ion of Box C X See patent family ann	ex			
"A" docume	categories of cited documents: nt defining the general state Of the art which is sidered to be of particular relevance	"T"	later document published after the international filing date or p conflict with the application but cited to understand the princip underlying the invention	oriority date and not in ole or theory			
	pplication or patent but published on or after the ional filing date	"X"	cument of particular relevance; the claimed invention cannot be considered novel cannot be considered to involve an inventive step when the document is taken me				
or which	in ich is cited to establish the publication date of intercitation or other special reason (as specified) st		ocument of particular relevance; the claimed invention cannot be considered to nvolve an inventive step when the document is combined with one or more other uch documents, such combination being obvious to a person skilled in the art locument member of the same patent family				
"P" docume	nt published prior to the intermational filing date rthan the priority date claimed						
	ual completion of the international search .		Date of mailing of the international search report 2 1 JAN 2005				
14 January 2	2005			- 1 JAN 200J			
Name and mail	ling address of the ISA/AU		Authorized officer				
PO BOX 200, E-mail address	N PATENT OFFICE WODEN ACT 2606, AUSTRALIA :: pct@ipaustralia.gov.au (02) 6285 3929		SOPHINA CALANNI Telephone No: (02) 6283 2038				

## INTERNATIONAL SEARCH REPORT

International application No.

PCT/AU2004/001593

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	EP 1344819 A2 (Novartis AG) 17 September 2003 [0042]-[0050], [0055]-[0057], claims 9 and 10	1, 5-11
x 🗸	US 5,635,386 A (Palsson et al.) 3 June 1997	1, 5-11
P, X 🗸	US 2004/0224403 A1 (Bhatia, M.) 11 November 2004 -[0034]-[0037], [0072]-[0102], Example-3, Claims-8, 9	1-11
X /	Chadwick, K. et al., 2003 (August), Cytokines and BMP-4 promote hematopoietic differentiation of human embryonic stem cells, <i>Blood</i> , 102(3): 906-915.	1-11
X	Whole Document  Kaufman, D. S et al., 2001, Hematopoietic colony-forming cells derived from human embryonic stem cells, <i>Proceedings of the National Academy of Sciences USA</i> , 98(19): 10716-10721.  Whole document	
A /	Dang, S.M. et al., 2002, Efficiency of embryoid body formation and hematopoietic development from embryonic stem cells in different culture systems, <i>Biotechnology</i> and <i>Bioengineering</i> , 78(4): 442-453.	1-11
A 🗸	Whole Document  Desbaillets, I. et al., 2000, Embryoid bodies: an in vitro model of mouse embryogenesis, Experimental Physiology, 85(6): 645-651.  Whole document	1-11

## INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No.

PCT/AU2004/001593

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

	Document Cited in Search Report			Pater	nt Family Member		
wo	2003050251	CA	2469483	EP	1463803	GB.	2399572
		US	2003153082	US	2004224403		
US	6280718	AU	69404/00	BR	0015374	CA	2390281
		EP	1228194	NO	20022180	SE	0201328
		US	2002015694	US	2004043484	wo	0134776
EP	1344819	AU	73986/91	CA	2039315	EP	0451611
<u></u>		JР	7313150	JР	. 2000078968	US	5061620
الر		US	5643741	US	5716827	US	5750397
		US	5763197	US	5914108	<u>*</u>	**
US	5635386	AU	34228/93	AU	39148/93	AU	39740/89
		AU	·50592/96	· AU	91750/91	BR	8907575
		CA	2062741	CA	2100268	CA	2131385
	•	DK	4691	EP	0434693	EP	0477290
		EP	0575350	EP	0629236	EP	0753574
		EP	1473360	HK	1007413	ЛР	11221074
		ЛР	2000189157	л	2001120261	NO	910287
		US .	5139519	US	5192317	· US	5399493
		US	5437994	US	5459069	US	5605822
		US	5646043	US	5670147	US	5670351
)		US	5763266	US	5888807	US	6326198
		US	2002022270	US	2003087432	US	2004063201
		US	2004180432	wo	9000889	wo	9015877
		wo	9211355	wo	9312805	wo	9318132
US	2004224403	CA	2469483	EP	1463803	GB	2399572
		US	2003153082	wo	03050251 -		

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX